Well Construction Report WISCONSIN UNIQUE WELL NUMBER						Т	TE318			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property CARR, MICHAEL J & JILL C Phone # Owner (414)839-89									0	1. Well Location				F	ire # (if	avail.)	
Mailing 728 KEUP RD									Town of CEDARBURG								
Address									Street Address or Road Name and Number								
, , , , , , , , , , , , , , , , , , , ,				State W	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				728 KEUP RD								
County		Co. Permit		Votification	#			Completed		Subdivision N	Name			Lot #	В	lock #	
Ozaukee 36480872					04-15-2010												
Well Constructor (Business Name)						Facility ID # (Public We				Latitude / Longitude in Decimal Degree (DD)					Method Code		
LIEBAU I	_AUN INC				527					43.3026 °N -87.9741 °W				°W	GCD013		
					Well Plan Approval #				SW NE Section Township or Govt Lot # 26 10 N				Range				
Address	1200 W L	IEBAU RD 1	24N			Annual Data (				or Govt Lot #		26	10	N	21	E	
MEQUON WI 53092-3334					Approval Date (mm-dd-yyyy				2. Well Type Replacement								
Licen De	rmonant \\/	all #	Cor	mman Mal	11.44	Specific Capacity				of previous unique well # JD445 constructed in							
Hicap Permanent Well # Common W				nmon wei	11 #		, ,			Reason for replaced or reconstructed well ?							
0.144-11	4	u - t				1.9											
3. Well serves 1 # of Hicap Well? No																	
Private, potable						Hicap Property ? No				Construction Turns Drilled							
Heat Exchange # of drillholes Hicap Potable ?  4. Potential Contamination Sources - ON REVERSE SIDE								Construction Type Drilled									
4. Potent	tial Contan	nination Soi	ırces -	- ON REV	ERSE S	IDE			_								
		ions and Co	onstru	ction Met	hod					Geology							
Dia. (in.)	From (ft.)			Enlarged			Lo	wer Open	_		B. Geolog	y Type, oncaving, C	Color	Fr	om (ft.)	To (ft.)	
8 Surface 62 Drillhole Bedrock							lardness,		,0101,								
6 62 200 Yes Rotary - Air								-	- S - SAND				5	Surface	9		
		-		Rotary - Air	& Foam				-	- L - L	IMESTO	NE			9	200	
				Orill-Through	h Casing I	Hamme	er										
Reverse Rotary  Cable-tool Bitin. dia.																	
Dual Rotary																	
Yes Temp. Outer Casing 8in. dia Yes Removed? 9depth ft. (If NO explai					n												
				on back side		t. (II 140	э схріан	''									
6. Casing	g, Liner, So	creen								Static Water L				11. Wel	Is		
Dia. (in.) Material, Weight, Specification					F	rom (ft	.) To (ft.)	12	3				18 in. al	above grade			
Manufacturer & Method of Assembly				- >/				·				Develop	ed?	Yes			
6	6 ASTM A53 GR B NOVA CANADIAN PE 6.625 .280 18.97 LBS P/F			= 6.625 )	X Surfa		ace 62		1 0				Disinfec	ted?	Yes		
Dia. (in.) Screen type, material & slot size			F	rom (ft	.) To (ft.)	Pur	mping at 15 GP for 2 Hrs.				Capped	?	Yes				
								Pur	mping Method ?								
7. Grout	or Other S	ealing Mate	rial						12.	Notified Owner	er of need	to fill & se	eal?				
Method	BRADENH	IEAD															
Kind of Sealing Material From (ft.)					t.) To	To (ft.) # Sacks Cement 62 15 S											
NEAT CEMENT Surface				се	ed & Sealed W					Vell(s) as	needed?				Yes		
									1								
									40	Constructor	Curse :	om ( Dalli	liv. e		Date	Cione e d	
									_	Constructor /	Supervis	ory Driller	Lic #	•	-	Signed	
									AJL						-	9-2010	
									Dril	I Rig Operator	•		Lic o	r Reg #	Date	Signed	

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
Building Overhang		10	Foundation Drain to Clearwater		12					
Clearwater Sump		45	Wastewater Sump		50					
Downspout/Yard Hydrant		10	Septic or Holding, or POWTS Tank	>	60					

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 05-21-2010 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH